## GOVERNOR'S ADVISORY COUNCIL ON RECYCLING

Harvey Alter, Ph.D., Chairperson, 1992

Appointed by Governor (who also designates chair): George T. Hudnet; Lenny D. Minutillo, Jr.; Michael J. Pelczar, Jr., Ph.D.; Joan B. Pitkin; Gerald W. Winegrad. Terms expire 1990.

Paul Hollinger; James F. Katcef; Regina J. McNeill; Thomas W. Redmond, Sr.; John W. Schafer; Barry F. Scher. *Terms expire 1991*.

Michael A. Gagliardo; Lawrence J. Hayward; Dan K. Morhaim, M.D.; Ronald Nelson; George G. Perdikakis. *Terms expire 1992*.

c/o Office of Waste Minimization & Recycling Dept. of the Environment 2500 Broening Hwy. Baltimore, MD 21224 631-3315

To develop innovative approaches for the State's mandated recycling goals, the Governor established the Advisory Council on Recycling in May 1989 (Executive Order 01.01.1989.08). The Council is to recommend ways to reduce waste from packaged materials, limit recycling costs, and protect the environment and public health. The Council will evaluate markets for recyclable materials; the need to expand or construct recycling centers; and rules and regulations for recycling the solid waste stream. Increasing public and government participation in recycling, and programs for waste reduction at the source of generation also will be considered by the Council, as will the economic feasibility of recycling programs, and costs, benefits, and effects of replacing certain packaging materials.

The Council includes representatives of the General Assembly, the Department of the Environment, the Maryland Environmental Service, the Maryland Association of Counties, the Maryland Municipal League, and the Maryland Food Dealers Association. Representatives of the environmental community and the recycling, solid-waste and packaging industries, as well as the general public, also serve on the Council.

## REDISTRICTING ADVISORY COMMITTEE

Appointed by Governor: Thomas V. Mike Miller, Jr., Senate President

R. Clayton Mitchell, Jr., House Speaker

Benjamin L. Brown; Donna M. Felling; Norman M. Glasgow, Sr.

c/o Office of the Senate President State House Annapolis, MD 21401

841-3700

In May 1991, the Governor formed the Redistricting Advisory Committee. The Committee will make recommendations to the Governor and General Assembly on boundary changes for legislative and Congressional election districts. The changes are to reflect shifts in Maryland's population as recorded in the federal census of 1990.

## GOVERNOR'S SCIENCE ADVISORY COUNCIL

Harry Kriemelmeyer, Chairperson, 1992

Appointed by Governor: Tyler J. Bastian, Ph.D.; Everett Carter, Ph.D.; Rita Colwell, Ph.D.; W. Lamar Harris, Ph.D.; Alexander Kossiakoff, Ph.D.; Dominic J. Monetta; Harold D. Palmer, Ph.D.; Calvert B. Tolley, Ph.D.; William C. Vergara, Ph.D.; John D. Walker, Ph.D. Terms expire 1991.

Edward J. Cook, Ph.D.; Dr. John J. Daly; Christine U. Eccles, Ph.D.; George W. Fisher, Ph.D.; Richard L. Hall, Ph.D.; John G. Honig, Ph.D.; Jack R. Lodge; Samuel P. Massie, Ph.D.; Frank J. Munno, Ph.D.; M. Garry Schnappinger, Ph.D. *Terms expire* 1992.

Elizabeth Ingram Bauereis, Ph.D.; Joseph E. Clark, Ph.D.; Loren Duane Jensen, Ph.D.; Mitchell A. Kapland; William E. Kirwan, Ph.D.; Brig. Gen. Robert S. McGarry; Michael J. Pelczar, Jr., Ph.D.; Gerard H. Schlimm, Ph.D.; Jack E. Snell, Ph.D.; Julius H. Taylor, Ph.D. Terms expire 1993.

E. Lander Medlin, Executive Director

P.O. Box 294 College Park, MD 20740

405-3205

The Governor formed this council by Executive Order in 1970 to succeed the Governor's Science Resources Advisory Council.

The Governor's Science Advisory Council provides the Governor with objective scientific or technological advice as the Governor deems necessary and appropriate. The Council identifies broad future problems in all fields to which scientific approaches should be applied, formulates recommendations to alleviate these problems, and defines problem areas for which committees could find solutions or recommendations for action. The Council also defines scientific areas needing additional research or data analysis, reviews available resources to perform such analysis, and recommends the approach to be used. The Council further works to improve scientific education and identifies areas for graduate studies, particularly those studies that will be of value to the State.

At the Governor's request or with the Governor's approval, the Council provides scientific and technological advice to the principal executive departments of State government. It also serves as a liaison with